

WEST[Help](#)[Logout](#)[Main Menu](#)[Search Form](#)[Posting Counts](#)[Show S Numbers](#)[Edit S Numbers](#)**Search Results -**

Terms	Documents
16 and 19	127

Database:

Refine Search:

Search History

5437

<u>DB Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
USPT	16 and 19	127	L10
USPT	(arc same resist\$) or (arc same protect\$)	15453	L9
USPT	16 and (optical pigment or dye) same blocks same (orange and uv or vis or visible or infrared or ir or electromagnetic wave or light)	48	L8
USPT	16 and (block)	802	L7
USPT	Substrate and arc and dye and (orange and uv or vis or visible or infrared or ir or electromagnetic) and (nm! or wave or light) and (block or reflect or filter or deflect)	1483	L6
USPT	Substrate and arc and dye (orange and uv or vis or visible or infrared or ir or nm! or wave or light) and (block or reflect or filter or deflect)	75	L5
USPT	5008317[uref]	4	L4
USPT	11 and (arc or dye or visible or infrared or ir or nm! or wave or composition)	3	L3
USPT	11 and (arc or dye or visible or infrared or ir or nm! or wave)	3	L2
USPT	4176098.pn. or 5008317.pn. or 5223334.pn.	3	L1

WEST[Help](#)[Logout](#)

Main Menu	Search Form	Result Set	Show S Numbers	Edit S Numbers	Referring Patents				
First Hit		Previous Document			Next Document				
Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KWC

Document Number 26

Entry 26 of 48

File: USPT

Dec 17, 1991

US-PAT-NO: 5073012

DOCUMENT-IDENTIFIER: US 5073012 A

TITLE: Anti-scatter, ultraviolet protected, anti-misting,
electro-optical assemblies

DATE-ISSUED: December 17, 1991

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Lynam; Niall R.	Holland	MI	N/A	N/A

US-CL-CURRENT: 359/265; 349/104, 349/122, 349/195, 349/84, 359/245,
359/250, 359/361, 359/507, 359/603, 359/604, 359/870

ABSTRACT:

A laminate, electro-optic rearview mirror assembly is disclosed which is protected against scattering fragments while reducing risk of laceration if broken/damaged, against ultraviolet (UV) radiation degradation, and against fogging or misting in high humidity conditions.

39 Claims, 13 Drawing figures

Exemplary Claim Number: 1

Number of Drawing Sheets: 4

Main Menu	Search Form	Result Set	Show S Numbers	Edit S Numbers	Referring Patents				
First Hit		Previous Document			Next Document				
Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KWC

[Help](#)[Logout](#)

WEST

Help

Logout

Main Menu	Search Form	Result Set	Show S Numbers	Edit S Numbers	Referring Patents				
First Hit		Previous Document			Next Document				
Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KMIC

Document Number 25

Entry 25 of 52

File: USPT

Jul 13, 1993

US-PAT-NO: 5227092
DOCUMENT-IDENTIFIER: US 5227092 A

TITLE: Process for forming conjugated backbone block copolymers

DATE-ISSUED: July 13, 1993

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Han; Chien-Chung	Madison	NJ	N/A	N/A

US-CL-CURRENT: 252/500; 524/157, 524/158, 525/540, 528/422, 528/480, 528/503

ABSTRACT:

This invention relates to a process for forming polyaniline block copolymers, to block copolymers formed by said process and to articles formed from said copolymers.
33 Claims, 0 Drawing figures
Exemplary Claim Number: 1

Main Menu	Search Form	Result Set	Show S Numbers	Edit S Numbers	Referring Patents				
First Hit		Previous Document			Next Document				
Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KMC

Help

Logout

155 IR + orange
plasticizer

WEST[Help](#)[Logout](#)

Main Menu	Search Form	Result Set	Show S Numbers	Edit S Numbers	Referring Patents				
First Hit		Previous Document		Next Document					
Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KWC

Document Number 26

Entry 26 of 52

File: USPT

Jul 6, 1993

US-PAT-NO: 5225495

DOCUMENT-IDENTIFIER: US 5225495 A

TITLE: Conductive polymer film formation using initiator pretreatment

DATE-ISSUED: July 6, 1993

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Han; Chien-Chung	Madison	NJ	N/A	N/A
Baughman; Ray H.	Morris Plains	NJ	N/A	N/A
Elsenbaumer; Ronald L.	Morris Township, Morris County	NJ	N/A	N/A

US-CL-CURRENT: 525/327.4; 427/121, 427/212, 427/213.3, 427/213.31, 427/213.32, 427/213.33, 427/213.34, 427/213.36, 525/327.6, 525/328.1, 525/328.2, 525/328.3, 525/328.4, 525/328.5, 525/328.6, 525/328.7, 525/328.8, 525/329.1, 525/329.2

ABSTRACT:

This invention relates to a process for forming polyaniline films on a substrate and to composite articles formed by said process.

40 Claims, 0 Drawing figures

Exemplary Claim Number: 1

Main Menu	Search Form	Result Set	Show S Numbers	Edit S Numbers	Referring Patents				
First Hit		Previous Document		Next Document					
Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KWC

[Help](#)[Logout](#)

455 IR ↓ orange

WEST[Help](#)[Logout](#)

Main Menu	Search Form	Result Set	Show S Numbers	Edit S Numbers	Referring Patents				
First Hit		Previous Document			Next Document				
Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KMC

Document Number 3

Entry 3 of 52

File: USPT

Jul 21, 1998

US-PAT-NO: 5783111

DOCUMENT-IDENTIFIER: US 5783111 A

TITLE: Electrically conducting compositions

DATE-ISSUED: July 21, 1998

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Ikkala; Olli	Merikasarminkatu	N/A	N/A	FIX
Pietila; Lars-Olof	Purismiehenkatu	N/A	N/A	FIX
Cao; Yong	Goleta	CA	N/A	N/A
Andreatta; Alejandro	Santa Barbara	CA	N/A	N/A

US-CL-CURRENT: 252/500

ABSTRACT:

Compositions are disclosed comprising electrically conducting polyaniline and particular substituted aromatic compounds that simultaneously form hydrogen bonds and ring-ring interactions with, respectively, the NH-groups and the six-membered rings of the conducting polyanilines. The present conducting polyaniline compositions show drastically enhanced processibility and their blends with insulating or semiconducting materials exhibit significantly improved electrical properties.

21 Claims, 2 Drawing figures

Exemplary Claim Number: 1

Number of Drawing Sheets: 2

Main Menu	Search Form	Result Set	Show S Numbers	Edit S Numbers	Referring Patents				
First Hit		Previous Document			Next Document				
Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KMC

[Help](#)[Logout](#)

S 455 plasticizer
IR + orange